

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 10238096
PUBLICATION DATE : 08-09-98

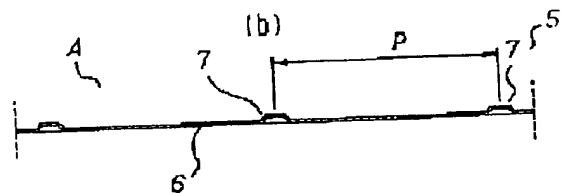
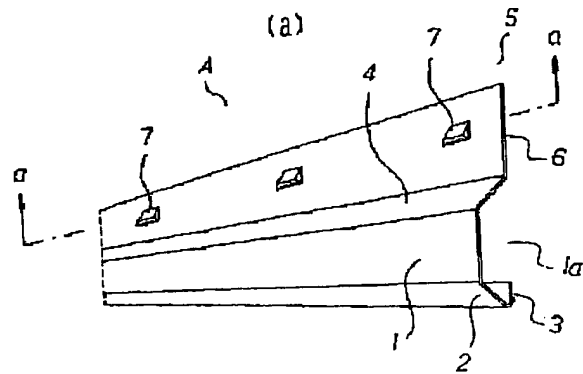
APPLICATION DATE : 24-02-97
APPLICATION NUMBER : 09038654

APPLICANT : IG TECH RES INC;

INVENTOR : HOSHIKAWA TAKAHIRO;

INT.CL. : E04F 19/02 E04F 13/08

TITLE : END SECTION COVER



ABSTRACT : PROBLEM TO BE SOLVED: To prevent the nail head of a fixing tool from being exposed to an exterior face and prevent rain water from infiltrating into a substrate by inserting a coupling section between the decorative face of a dry wall material and a stop edge, and fixing an end section cover.

SOLUTION: Inclined decorative faces 2, 4 are formed at both upper and lower ends of a vertical planar decorative face 1 respectively, the tip of the inclined decorative face 2 formed at the lower end is protruded upward to form a contact face, and a cover section 1a is provided. The tip of the inclined decorative face 4 formed at the upper end is protruded upward to form coupling pieces 6, 6, the tip vicinities of the coupling pieces 6 are protruded outward to form coupling pawls 7, 7, and a coupling section 5 is provided. The coupling section 5 of this end section cover A is inserted between the decorative face of a dry wall material and the contact face of a stop edge, and the coupling pawl 7 is coupled with the contact face to fix the end section cover A. The nail head of a fixing tool having driven the top of the dry wall material is prevented from being exposed to an exterior face, and rain water can be prevented from infiltrating into a substrate.

COPYRIGHT: (C)1998,JPO